# ST. COMMUNICATIONS

# **Federal Communications Commission**

Approved by OMB 3060-0999 See instructions for public burden estimate.

# **Hearing Aid Compatibility Status Report (FCC Form 655)**

Reporting Period: January 1, 2017 - December 31, 2017 Filing Confirmation Number: 0008062791

Filing Deadline: January 16, 2018 FRN: 0004372322

Filing Date: 01/16/2018 06:18 AM

# **General Report Information**

# **Type of Company**

Service Provider

# **De Minimis Exception**

Did you offer any handsets to subscribers in the United States during the reporting period? Yes

Have you been offering handsets in the United States for at least three years prior to the end of the reporting period? Yes

Date that you began offering handsets in the United States

Are you a small entity? No

Were you a small entity at any time during the three years prior to the end of the reporting period? No

Date that you ceased to be a small entity?

#### **Company Information**

Company Name: United States Cellular Corporation

Brand Names: U.S. Cellular

U.S. Cellular Corporation

PO Box:

Street Address: 8410 W. Bryn Mawr Ave.

City: Chicago State: IL Zip Code: 60631

Contact Name: Bill Tortoriello Contact Phone: (773) 355-3356 Contact Fax: (773) 399-4984

Contact Email: bill.tortoriello@uscellular.com

#### **Filing Agent**

Is this report being filed by an agent on behalf of a manufacturer or service provider? No

#### **Product Labeling**

Do all hearing aid-compatible handsets include labeling? Yes

Explain:

Do all hearing aid-compatible handsets that were tested under ANSI C63.19-2007, and that are capable of voice communication over any air interface or frequency band that does not have hearing aid compatibility technical standards under ANSI C63.19-2007, include the required language disclosing that the handset has not been rated for hearing aid compatibility with respect to such operation?

Yes

Explain:

Do all hearing aid-compatible handsets that were certified only under ANSI C63.19-2007, but that the manufacturer also tested and found not to meet hearing aid compatibility requirements under ANSI C63.19-2011 for one or more operations that are not covered under ANSI C63.19-2007, include language informing users by clear and effective means that the handset does not meet the relevant rating or ratings with respect to such operation(s)?

Yes

Explain:

Do all handsets that are capable of use for Voice over LTE, and that were certified for inductive coupling capability under ANSI C63.19-2011 without being tested for inductive coupling capability over VoLTE, include language disclosing that they were not tested with respect to this operation?

Yes

Explain:

Do all handsets that meet the criteria for an M3 rating by allowing the user to reduce the maximum power for GSM operation in the 1900 MHz band include the required disclosure?

Explain:

#### **Public Website**

Does your company maintain a public website describing all hearing aid-compatible models, the ratings of those models, and an explanation of the rating system? Service provider websites must include the levels of functionality that the service provider has defined, the level that each hearing aid-compatible model falls under, and an explanation of how the functionality of the handsets varies at the different levels.

Yes

Website address: https://www.uscellular.com/uscellular/services/hearing-aid.jsp

Explain:

#### **Consumer Outreach**

Describe consumer outreach efforts in the past 12 months: U.S. Cellular has a corporate website that lists all currently available wireless devices along with the applicable HAC ratings. The website contains a hyperlink to AccessWireless.org, a CTIA developed website that provides consumers with a greater understanding of the wireless industry and of those aspects of wireless technology which people with disabilities may find especially useful. U.S. Cellular device boxes are properly labeled with the relevant HAC ratings and device manuals generally contain HAC information. Furthermore, U.S. Cellular's sales and customer service associates are educated about HAC requirements and can address questions regarding HAC issues from hearing impaired customers.

#### **Methodology for Functionality Levels**

U.S. Cellular strives to make the phone selection process for our customers with hearing aids as easy as possible. U.S. Cellular categorizes phones into two different categories, Basic and Smartphones, based on their levels of functionality.

**Basic Phones:** 

Basic Phones are those that are primarily used for voice calls.

#### Smartphones:

#### Android

These are voice and data-capable wireless devices (i.e. converged) that integrate voice calling, email access (corporate and personal), web browsing and PIM (calendar, contacts, tasks) all in one device. These devices use Google's Android operating system.

## Apple iPhone

These are voice and data-capable wireless devices (i.e. converged) that integrate voice calling, email access (corporate and personal), web browsing and PIM (calendar, contacts, tasks) all in one device. These devices use Apple's iOS operating system. These are voice and data-capable wireless devices (i.e., converged) that integrate voice calling, email access (corporate and personal), web browsing and PIM (calendar, contacts, tasks) all in one device.

#### BlackBerry

These are voice and data-capable wireless devices (i.e., converged) that integrate voice calling, email access (corporate and personal), web browsing and PIM (calendar, contacts, tasks) all in one device. These devices use Research In Motions's BlackBerry operating system.

#### Windows Phone

These are voice and data-capable wireless devices (i.e., converged) that integrate voice calling, email access (corporate and personal), web browsing and PIM (calendar, contacts, tasks) all in one device. These devices use Microsoft's Windows Mobile operating system.

## **Report Remarks**

U.S. Cellular currently has voice on CDMA and LTE networks. Voice over WiFi is not yet commercially available on the U.S. Cellular network.

You have reported the following handset model summary information.

Total number of handsets offered: 36

Air Interface	Fully Hearing Aid Compatible Number Percent	Acoustic Coupling Compatible Only Number Percent	Non-Compliant Handsets Number Percent	Total by Air Interface
CDMA	36 100%			36
LTE	11 100%			11

# Handset 1: Apple iPhone 6S (A1633)

#### **Handset Maker**

Apple

Handset Model Name	FCC ID
iPhone 6S (A1633)	BCG-E2946A

#### Air Interfaces/Frequency Bands

800 MHz CDMA 850 MHz CDMA 1700 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 09/15 to 12/17

M-Rating: M3

T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ iPhone

#### Remarks

# Handset 2: Apple iPhone 7 (A1660)

#### **Handset Maker**

Apple

Handset Model Name FCC ID

iPhone 7 (A1660) BCG-E3085A

# Air Interfaces/Frequency Bands

800 MHz CDMA 1900 MHz CDMA 2100 MHz CDMA

#### **Dates**

This handset model was offered from: 09/16 to 12/17

# **Ratings**

M-Rating: M3

T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ iPhone

# Remarks

# Handset 3: Apple iPhone 7 Plus A1661

#### **Handset Maker**

Apple

Handset Model Name FCC ID

iPhone 7 Plus A1661 BCG-E3087A

# Air Interfaces/Frequency Bands

800 MHz CDMA 1900 MHz CDMA 2100 MHz CDMA

#### **Dates**

This handset model was offered from: 09/16 to 12/17

#### **Ratings**

M-Rating: M3

T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ iPhone

# Remarks

# Handset 4: Apple iPhone 8

#### **Handset Maker**

Apple

Handset Model Name FCC ID

iPhone 8 BCG-E3159A

#### Air Interfaces/Frequency Bands

700 MHz LTE

800 MHz LTE

850 MHz CDMA

1900 MHz CDMA

 $1900~\mathrm{MHz}~\mathrm{LTE}$ 

2100 MHz LTE

#### **Dates**

This handset model was offered from: 09/17 to 12/17

M-Rating: M3 T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ iPhone

#### Remarks

# Handset 5: Apple iPhone 8 Plus

#### **Handset Maker**

Apple

Handset Model Name FCC ID

iPhone 8 Plus BCG-E3160A

#### Air Interfaces/Frequency Bands

700 MHz LTE 800 MHz LTE 850 MHz CDMA 1900 MHz CDMA 1900 MHz LTE 2100 MHz LTE

#### **Dates**

This handset model was offered from: 09/17 to 12/17

#### **Ratings**

M-Rating: M3

T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ iPhone

# Remarks

# Handset 6: Apple iPhone SE (A1662)

#### **Handset Maker**

**Apple** 

**Handset Model Name FCC ID** 

iPhone SE (A1662) BCG-E2945A

## Air Interfaces/Frequency Bands

800 MHz CDMA 1700 MHz CDMA 1900 MHz CDMA 2100 MHz CDMA

#### **Dates**

This handset model was offered from: 03/16 to 12/17

## **Ratings**

M-Rating: M3

T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

## **Functionality Level**

Smartphone/ iPhone

#### Remarks

# **Handset 7: Apple iPhone X**

## **Handset Maker**

Apple

**Handset Model Name FCC ID** 

iPhone X BCG-E3175A

# Air Interfaces/Frequency Bands

700 MHz LTE

800 MHz LTE

850 MHz CDMA

1900 MHz CDMA

1900 MHz LTE

2100 MHz LTE

#### **Dates**

This handset model was offered from: 11/17 to 12/17

M-Rating: M3

T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

## **Functionality Level**

Smartphone/ iPhone

#### Remarks

# Handset 8: Kyocera E4510

#### **Handset Maker**

Kyocera

Handset Model Name FCC ID

E4510 V65E4520

# Air Interfaces/Frequency Bands

800 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 01/15 to 12/17

# **Ratings**

M-Rating: M4

T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

**Basic** 

# Remarks

# Handset 9: LG enV 3

#### **Handset Maker**

LG

Handset Model Name FCC ID

enV 3 ZNFVN170

800 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 09/14 to 12/17

# **Ratings**

M-Rating: M4

T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Basic

#### Remarks

# Handset 10: LG G5

#### **Handset Maker**

LG

Handset Model Name FCC ID

G5 ZNFVS987

# Air Interfaces/Frequency Bands

800 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 04/16 to 08/17

M-Rating: M3 T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 11: LG K8

#### **Handset Maker**

LG

Handset Model Name FCC ID

K8 ZNFUS375

#### Air Interfaces/Frequency Bands

850 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 04/16 to 03/17

# **Ratings**

M-Rating: M4

T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 12: LG LG-US110

#### **Handset Maker**

LG

Handset Model Name FCC ID

LG-US110 ZNFUS110

850 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 04/17 to 12/17

# **Ratings**

M-Rating: M4

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 13: LG LG-US215

#### **Handset Maker**

LG

Handset Model Name FCC ID

LG-US215 ZNFUS215

## Air Interfaces/Frequency Bands

850 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 02/17 to 12/17

M-Rating: M4 T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 14: LG LG-US997

#### **Handset Maker**

LG

## Handset Model Name FCC ID

LG-US997 ZNFVS988

# Air Interfaces/Frequency Bands

700 MHz LTE

800 MHz LTE

850 MHz CDMA

850 MHz LTE

1700 MHz LTE

1800 MHz LTE

1900 MHz CDMA

1900 MHz LTE

2100 MHz LTE

2600 MHz LTE

#### **Dates**

This handset model was offered from: 04/17 to 12/17

M-Rating: M4 T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 15: LG LG-US997U

#### **Handset Maker**

LG

# Handset Model Name FCC ID

LG-US997U ZNFVS988

# Air Interfaces/Frequency Bands

700 MHz LTE 850 MHz CDMA 850 MHz LTE 1700 MHz LTE 1900 MHz CDMA 1900 MHz LTE

#### **Dates**

This handset model was offered from: 11/17 to 12/17

# **Ratings**

M-Rating: M4

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

# Remarks

# Handset 16: LG UN-540

#### **Handset Maker**

LG

Handset Model Name FCC ID

UN-540 ZNFVN370

# **Air Interfaces/Frequency Bands**

850 MHz CDMA

#### **Dates**

This handset model was offered from: 05/16 to 12/17

## **Ratings**

M-Rating: M4

T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Basic

#### Remarks

# Handset 17: LG UN220

# **Handset Maker**

LG

Handset Model Name FCC ID

UN220 ZNFUN220

# Air Interfaces/Frequency Bands

700 MHz LTE

850 MHz CDMA

 $850~\mathrm{MHz}~\mathrm{LTE}$ 

1700 MHz LTE

1900 MHz CDMA

1900 MHz LTE

# **Dates**

This handset model was offered from: 11/17 to 12/17

M-Rating: M3 T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

**Basic** 

#### Remarks

# Handset 18: LG US-610

#### **Handset Maker**

LG

Handset Model Name FCC ID

US-610 ZNFUS610

# Air Interfaces/Frequency Bands

850 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 09/16 to 10/17

# **Ratings**

M-Rating: M3

T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 19: LG US701

#### **Handset Maker**

LG

Handset Model Name FCC ID

US701 ZNFUS701

850 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 07/17 to 12/17

# **Ratings**

M-Rating: M3

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### **Remarks**

# Handset 20: LG V20

# **Handset Maker**

LG

Handset Model Name FCC ID

V20 ZNFVS995

## Air Interfaces/Frequency Bands

850 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 10/16 to 11/17

M-Rating: M4

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

# Remarks

US-996

# Handset 21: LG V30 Plus US998U

#### **Handset Maker**

LG

# Handset Model Name FCC ID

V30 Plus US998U ZNFV30A V30 US998 ZNFV30A

# **Air Interfaces/Frequency Bands**

700 MHz LTE

 $800~\mathrm{MHz}~\mathrm{LTE}$ 

850 MHz CDMA

850 MHz LTE

1700 MHz LTE

1800 MHz LTE

1900 MHz CDMA

1900 MHz LTE

2100 MHz LTE

2600 MHz LTE

#### **Dates**

This handset model was offered from: 10/17 to 12/17

M-Rating: M3 T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 22: Motorola E LTE (XT1526)

#### **Handset Maker**

Motorola

Handset Model Name FCC ID

E LTE (XT1526) IHDT56QC7

#### Air Interfaces/Frequency Bands

850 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 05/15 to 01/17

# **Ratings**

M-Rating: M3

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

# Remarks

# Handset 23: Motorola G LTE (XT1548)

#### **Handset Maker**

Motorola

Handset Model Name FCC ID

G LTE (XT1548) IHDT56QG6

850 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 08/15 to 01/17

# **Ratings**

M-Rating: M3

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

#### **Functionality Level**

Smartphone/ Android

#### **Remarks**

# Handset 24: Motorola G Play

#### **Handset Maker**

Motorola

Handset Model Name FCC ID

G Play IHDT56VD6

## Air Interfaces/Frequency Bands

850 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 09/16 to 10/17

M-Rating: M3

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 25: Motorola XT1768

#### **Handset Maker**

Motorola

Handset Model Name FCC ID

XT1768 IHDT56WC1

#### Air Interfaces/Frequency Bands

850 MHz CDMA 850 MHz LTE 1900 MHz CDMA 1900 MHz LTE

# **Dates**

This handset model was offered from: 07/17 to 12/17

#### **Ratings**

M-Rating: M3

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

# Remarks

# Handset 26: Motorola XT1789-02

#### **Handset Maker**

Motorola

Handset Model Name FCC ID

XT1789-02 IHDT56WB1

# Air Interfaces/Frequency Bands

850 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 08/17 to 12/17

# **Ratings**

M-Rating: M3

T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

## **Functionality Level**

Smartphone/ Android

#### **Remarks**

# Handset 27: Samsung Galaxy J3

#### **Handset Maker**

Samsung

Handset Model Name FCC ID

Galaxy J3 A3LSMJ320R4

## Air Interfaces/Frequency Bands

800 MHz CDMA 850 MHz CDMA 1900 MHz CDMA

# **Dates**

This handset model was offered from: 05/16 to 06/17

M-Rating: M4 T-Rating: T4

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 28: Samsung GALAXY J7

#### **Handset Maker**

Samsung

Handset Model Name FCC ID

GALAXY J7 A3LSMJ727R4

#### Air Interfaces/Frequency Bands

850 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 06/17 to 12/17

# **Ratings**

M-Rating: M3

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 29: Samsung Galaxy Note 8

#### **Handset Maker**

Samsung

Handset Model Name FCC ID

Galaxy Note 8 A3LSMN950U

700 MHz LTE

800 MHz LTE

850 MHz CDMA

850 MHz LTE

900 MHz LTE

1700 MHz LTE

1900 MHz CDMA

1900 MHz LTE

2100 MHz LTE

#### **Dates**

This handset model was offered from: 09/17 to 12/17

# **Ratings**

M-Rating: M4

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 30: Samsung Galaxy S7

#### **Handset Maker**

Samsung

Handset Model Name FCC ID

Galaxy S7 A3LSMG930US

# Air Interfaces/Frequency Bands

 $800~\mathrm{MHz}~\mathrm{CDMA}$ 

850 MHz CDMA

1900 MHz CDMA

# **Dates**

This handset model was offered from: 03/16 to 12/17

M-Rating: M4 T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 31: Samsung Galaxy S7 Edge

#### **Handset Maker**

Samsung

Handset Model Name FCC ID

Galaxy S7 Edge A3LSMG935US

#### Air Interfaces/Frequency Bands

800 MHz CDMA 850 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 03/16 to 10/17

## **Ratings**

M-Rating: M4

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

#### **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 32: Samsung Galaxy S8

#### **Handset Maker**

Samsung

Handset Model Name FCC ID

Galaxy S8 A3LSMG950U

700 MHz LTE 800 MHz LTE 850 MHz CDMA 850 MHz LTE 900 MHz LTE 1700 MHz LTE 1900 MHz CDMA 1900 MHz LTE 2100 MHz LTE

#### **Dates**

This handset model was offered from: 04/17 to 12/17

### **Ratings**

M-Rating: M4

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 33: Samsung Galaxy S8 Plus

#### **Handset Maker**

Samsung

Handset Model Name FCC ID

Galaxy S8 Plus A3LSMG955U

# Air Interfaces/Frequency Bands

700 MHz LTE

800 MHz LTE

850 MHz CDMA

850 MHz LTE

 $900~\mathrm{MHz}~\mathrm{LTE}$ 

1700 MHz LTE

1900 MHz CDMA

1900 MHz LTE

2100 MHz LTE

#### **Dates**

This handset model was offered from: 04/17 to 12/17

# **Ratings**

M-Rating: M3

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

#### Remarks

# Handset 34: Samsung SM-J327R4

#### **Handset Maker**

Samsung

Handset Model Name FCC ID

SM-J327R4 A3LSMJ327R4

# Air Interfaces/Frequency Bands

850 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 06/17 to 12/17

# **Ratings**

M-Rating: M3

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

#### **Functionality Level**

Smartphone/ Android

# Remarks

# Handset 35: ZTE Z963

#### **Handset Maker**

**ZTE** 

Handset Model Name FCC ID

Z963 SRQ-Z963VL

# Air Interfaces/Frequency Bands

800 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 04/16 to 06/17

# **Ratings**

M-Rating: M4

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

## **Functionality Level**

Smartphone/ Android

#### **Remarks**

# Handset 36: ZTE ZTEZ986U

#### **Handset Maker**

**ZTE** 

Handset Model Name FCC ID

ZTEZ986U SRQ-Z986DL

## Air Interfaces/Frequency Bands

850 MHz CDMA 1900 MHz CDMA

#### **Dates**

This handset model was offered from: 04/17 to 12/17

M-Rating: M4

T-Rating: T3

Did this handset meet the criteria for an M3 rating for operations over GSM at 1900 MHz by enabling the user optionally to reduce the maximum power at which the handset will operate by no more than 2.5 decibels, except for emergency calls to 911?

# **Functionality Level**

Smartphone/ Android

Remarks

# Certification

# This Report has been certified by:

Mark M Vitale Sr Dir Device Strategy & Management 01/16/2018 06:18 AM